#### Tab 7 – Intervention Selection Form

Name of Intervention	Turning Point FS-9
Risk Behavior(s)	Injecting drug use
Influencing Factor(s) or FIBs	<ul> <li>Low perceived susceptibility</li> <li>Limited social support</li> <li>Poor negotiation skills</li> <li>Sharing of works</li> </ul>
Intended Immediate Outcomes	Increase risk perception Increase use of safe needle practice
Туре	GLI
Setting	varies
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Intervention can be used in various settings. Addresses both sex and needle sharing behaviors

### Tab 7 – Intervention Selection Form

Subpopulation:	IDU woment AA	Ranking: 2

Name of Intervention	The NIDA Community-Based Outreach Model
Risk Behavior(s)	Do not access services
Influencing Factor(s) or FIBs	<ul> <li>Cultural Norms</li> <li>Low perceived susceptibility.</li> <li>Limited access to condoms</li> <li>Poor attitude toward condom use</li> <li>Poor negotiation skills</li> </ul>
Intended Immediate Outcomes	Increase access to services Increase access to condoms
Туре	CLI
Setting	Settings where the population congregates
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	A component of the intervention uses outreach venues and utilizes peer educators. This approach will increase the population's access to services.

#### Tab 7 – Intervention Selection Form

Name of Intervention	AIDS Community Demonstration Projects C-2, FS-7
Risk Behavior(s)	Unprotected sex Multiple partners Injecting drug use
Influencing Factor(s) or FIBs	<ul> <li>Low perceived susceptibility</li> <li>Lack of social support</li> <li>Limited access to condoms and bleach kits</li> <li>Poor attitudes toward safer sex and clean works</li> </ul>
Intended Immediate Outcomes	Increase risk perception Increase access to services and condoms
Туре	CLI
Setting	varies
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Intervention can be used in multiple settings. Aims at modifying attitudes and beliefs about safer behaviors.

#### Tab 7 – Intervention Selection Form

Name of Intervention	Project RESPECT C-11, FS-35
Risk Behavior(s)	Unprotected sex
Influencing Factor(s) or FIBs	<ul> <li>Poor attitudes toward condoms</li> <li>Low perceived susceptibility</li> <li>Poor negotiation skills/ trust their partners (multiple partners)</li> </ul>
Intended Immediate Outcomes	Increase intent to use condoms Increase risk perception
Туре	ILI
Setting	STD clinics
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Provides two alternatives to implement the intervention. Assist the client in creating a risk reduction plan.

#### Tab 7 – Intervention Selection Form

[ <del>-</del>	
Name of Intervention	AIDS Drug Injection Prevention C-3
Risk Behavior(s)	Unprotected sex Injecting drug use
Influencing Factor(s) or FIBs	<ul> <li>Poor attitudes toward condom use</li> <li>Sex while under the influence</li> <li>Cultural norms promoting drug use</li> </ul>
Intended Immediate Outcomes	Increase risk perception Increase access to treatment centers
Туре	GLI
Setting	Community storefront
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Addresses both sexual and drug behaviors. Attempts to link clients to treatment centers.

#### Tab 7 – Intervention Selection Form

Name of Intervention	AIDS Education for Drug Abusers C-6
Risk Behavior(s)	Unprotected sex Injecting drug use
Influencing Factor(s) or FIBs	<ul> <li>Poor attitudes toward condom use</li> <li>Poor knowledge about HIV/STD</li> <li>Poor negotiation safety</li> </ul>
Intended Immediate Outcomes	Increase intent to use condoms Increase use of harm reduction behaviors regarding injecting drug use
Туре	GLI
Setting	Inpatient detox/rehab center
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Addresses HIV knowledge and attitudes toward condom use. Need to be adapted for Cultural Competency.

#### Tab 7 – Intervention Selection Form

Name of Intervention	15-month Follow-up of Women Methadone Patients Taught Skills to Reduce Heterosexual HIV Transmission C-4
Risk Behavior(s)	Uprotected sex
Influencing Factor(s) or FIBs	<ul> <li>Poor knowledge about HIV/STD</li> <li>Poor negotiation skills</li> <li>Substance use</li> <li>Poor attitude toward condom use</li> </ul>
Intended Immediate Outcomes	Increase condom use Increase negotiation skills
Туре	GLI
Setting	To be adapted from model used in methadone maintenance sites
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	It may be used in a different setting. Addresses condom use and negotiation skills.

#### Tab 7 – Intervention Selection Form

	T
Name of Intervention	Needle exchange
Risk Behavior(s)	Injecting drug use
Influencing Factor(s) or FIBs	Poor access to clean needles.
Intended Immediate Outcomes	Increase use of clean needles
Туре	ILI
Setting	Varies
Is this intervention currently being provided in your planning area?	no
Rationale for Selecting this Intervention:	Several programs have been proven effective at reducing HIV transmission through needle exchange.

#### Tab 7 – Intervention Selection Form

Name of Intervention	HIV/STD testing (Including Hepatiatis C) (Mobile/ outreach)
Risk Behavior(s)	Multiple partners Injecting drug use Unprotected sex
Influencing Factor(s) or FIBs	<ul> <li>Low perceived susceptibility.</li> <li>Do not know where to go for services</li> <li>Poor knowledge about HIV</li> </ul>
Intended Immediate Outcomes	Increase access to testing Increase knowledge of serostatus and/or STD infection status Develop a risk reduction plan Increase access to needed diagnosis and treatment
Туре	Other
Setting	Non-traditional test sites
Is this intervention currently being provided in your planning area?	yes
Rationale for Selecting this Intervention:	High STD morbidity among this population.  Need for increased access to HIV testing.